

## Weekly planner

Week 13

Name of the faculty: Tanjida Sultana

Subject: Mathematics

Grade: 4

<p>Date: 21.04.24 -25.04.24</p>	<p><b>Learning objective &amp; outcome:</b> By the end of this lesson students will be able to find out the product of decimals (1Nf.01) They will be able to calculate the division of fraction. (1Nf04)</p>	
<p><b>Chapter &amp; topic/concept</b></p>	<p><b>Learning engagements:</b></p>	<p><b>Tools &amp; Resources</b></p>
<p>Chap 5: Decimals</p>	<p>Day 1 Ice breaking: Clapping steps</p> <p>Development activities: Word problems on decimals will be discussed Pg 103, ex 10(7-10) will be solved</p> <p>Closing activities: Diary writing</p>	<p>'I Did It' Mathematics Book 5</p> <p>Mental Maths 4</p> <p>Homework Worksheet</p>

Day 2

Ice breaking: number games

Development activities:

Decimal chapter will be discussed

I revisit, Pg 105, ex 1-5[a-c] will be solved

Closing activities: Diary writing

Day 3

Ice breaking: Clapping steps

Development activities:

Decimal chapter will be discussed

I revisit, Pg 105, ex 6[a,b], 7[a,b], 8[a,b], 9[a-c], 10, 12 will be solved

Closing activities: Diary writing

Day 4

Ice breaking: Dot tricks

Development activities:

Students will solve ex 50, 51 from Mental Maths book.

	Closing activities: Diary writing	
Differentiation: By content/ <u>process</u> / product	Homework 1: I Did It Book, I revisit, ex 5[d-e],6[c-e],7[c-e],8[c],9[d-f],11,13 pg 105 in copy  Homework 2: Worksheet 1 on Decimals	Assessment tools & strategies: Home work copy, Formative Reflection (if any):